

[library home](#) | [list alphabetically](#) | [list by SIG](#) | [search library](#) | [register DL](#) | [subscribe DL](#) | [feedback](#)

ACM Digital Library

search

Search the Digital Library

Search Articles:

Terms:

all words any words exact phrase subject
 expression stem

In Fields: Title (71,013) Reviews (2,654)
 Full-Text (62,871) Index Terms (54,809)
 Abstract (21,006) (Number of articles)

Authors:

all names any name expression soundex)

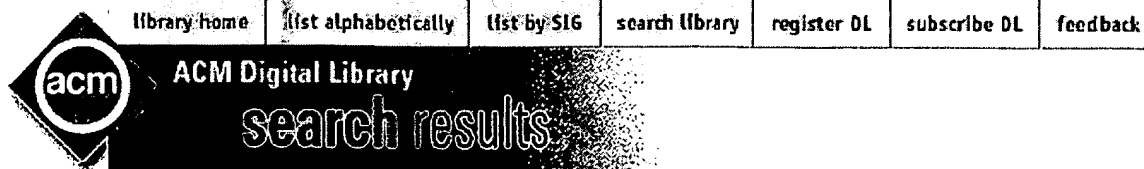
Limit Your Search To:

Publication:

Published Since:

Published Before:

[[Help](#)]



Page: **1 of 1**

Articles: 1-14 of 14 Ordered By Score

Search: [New](#) | [Undo](#) | [Refine](#)

Order By: [Publication](#) | [Score](#) | [Publication Date](#)

View: [Brief Listing](#) | [Full Listing](#) | [Search Expression](#) | [All](#)

[Articles](#) | [+Page Size](#) | [-Page Size](#) | [Help](#)

No.	Article	Score
1)	Interactive manipulation and display of surfaces in four dimensions ; David Banks; <i>Proceedings of the 1992 symposium on Interactive 3D graphics</i> , 1992, Pages 197 - 207 [Find Related Articles]	21
2)	Interactive reflections on curved objects ; Eyal Ofek and Ari Rappoport; <i>Proceedings of the 25th annual conference on Computer Graphics</i> , 1998, Pages 333 - 342 [Find Related Articles]	14
3)	Real-time, continuous level of detail rendering of height fields ; Peter Lindstrom, David Koller, William Ribarsky, Larry F. Hodges, Nick Faust and Gregory A. Turner; <i>Proceedings of the 23rd annual conference on Computer graphics</i> , 1996, Pages 109 - 118 [Find Related Articles]	9
4)	A structural view of the Cedar programming environment ; Daniel C. Swinehart, Polle T. Zellweger, Richard J. Beach and Robert B. Hagmann; <i>ACM Trans. Program. Lang. Syst.</i> 8, 4 (Oct. 1986), Pages 419 - 490 [Find Related Articles]	8
5)	Hardware antialiasing of lines and polygons ; Walter Gish and Allen Tanner; <i>Proceedings of the 1992 symposium on Interactive 3D graphics</i> , 1992, Pages 75 - 86 [Find Related Articles]	7

- 6) Leo: a system for cost effective 3D shaded graphics; Michael F. Deering and Scott R. Nelson; *Proceedings of the 20th annual conference on Computer graphics*, 1993, Pages 101 - 108 [[Find Related Articles](#)] 7
- 7) Neon: a single-chip 3D workstation graphics accelerator; Joel McCormack, Robert McNamara, Christopher Ganos, Larry Seiler, Norman P. Jouppi and Ken Correll; *Proceedings of the 1998 EUROGRAPHICS/SIGGRAPH workshop on Graphics hardware*, 1998, Pages 123 - 132 [[Find Related Articles](#)] 7
- 8) Real-time techniques for 3D flow visualization; Anton Fuhrmann and Eduard Gröller; *Proceedings of the conference on Visualization '98*, 1998, Pages 305 - 312 [[Find Related Articles](#)] 7
- 9) Recovering photometric properties of architectural scenes from photographs; Yizhou Yu and Jitendra Malik; *Proceedings of the 25th annual conference on Computer Graphics*, 1998, Pages 207 - 217 [[Find Related Articles](#)] 7
- 10) Multi-level texture caching for 3D graphics hardware; Michael Cox, Narendra Bhandari and Michael Shantz; *Proceedings of the 25th annual international symposium on Computer architecture*, 1998, Pages 86 - 97 [[Find Related Articles](#)] 7
- 11) Efficient algorithms for local and global accessibility shading; Gavin Miller; *Proceedings of the 21st annual conference on Computer graphics*, 1994, Pages 319 - 326 [[Find Related Articles](#)] 7
- 12) Interactive pen-and-ink illustration; Michael P. Salisbury, Sean E. Anderson, Ronen Barzel and David H. Salesin; *Proceedings of the 21st annual conference on Computer graphics*, 1994, Pages 101 - 108 [[Find Related Articles](#)] 5

13) A comparison of Windows driver model latency performance on Windows NT and Windows 98; Erik Cota-Robles and James P. Held; *Proceedings of the third symposium on Operating systems design and implementation*, 1999, Pages 159 - 172 [[Find Related Articles](#)] 5

14) Using transparent props for interaction with the virtual table; Dieter Schmalstieg, L. Miguel Encarnaçāo and Zsolt Szalavāri; *Proceedings of the 1999 symposium on Interactive 3D graphics*, 1999, Pages 147 - 153 [[Find Related Articles](#)] 5

go to page: **1 of 1**

The Digital Library is published by the Association for Computing Machinery. Copyright 1999, 2000 ACM, Inc.

[library home](#) | [list alphabetically](#) | [list by SIG](#) | [search library](#) | [register DL](#) | [subscribe DL](#) | [feedback](#) |